

09106858_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09106858 on January 11, 2005

- | | | |
|---|-------------|--|
| 7 | 381/13 | (5 OR, 2 XR) |
| | Class 381 : | ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES |
| | 381/1 | BINAURAL AND STEREOPHONIC |
| | 381/2 | .Broadcast or multiplex stereo |
| | 381/3 | ..FM final modulation |
| | 381/4 | ...AM subcarrier |
| | 381/13 |Antinoise |
| 6 | 455/296 | (1 OR, 5 XR) |
| | Class 455 : | TELECOMMUNICATIONS |
| | 455/130 | RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER |
| | 455/296 | .Noise or interference elimination |
| 5 | 386/100 | (2 OR, 3 XR) |
| | Class 386 : | TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING |
| | 386/46 | PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING |
| | 386/95 | .Having another signal |
| | 386/96 | ..Audio signal |
| | 386/100 | ...Fault condition compensation |
| 4 | 455/312 | (0 OR, 4 XR) |
| | Class 455 : | TELECOMMUNICATIONS |
| | 455/130 | RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER |
| | 455/296 | .Noise or interference elimination |
| | 455/312 | ..In demodulator or low frequency (e.g., audio frequency) |
| 4 | 455/65 | (1 OR, 3 XR) |
| | Class 455 : | TELECOMMUNICATIONS |
| | 455/39 | TRANSMITTER AND RECEIVER AT SEPARATE STATIONS |
| | 455/63.1 | .Distortion, noise, or other interference prevention, reduction, or compensation |
| | 455/65 | ..Anti-multipath |
| 3 | 348/737 | (1 OR, 2 XR) |
| | Class 348 : | TELEVISION |
| | 348/725 | RECEIVER CIRCUITRY |

09106858_CLSTITLES

348/737 .Intercarrier circuits

3 375/347 (1 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 375/316 RECEIVERS
 375/346 .Interference or noise reduction
 375/347 ..Diversity (frequency or time)

3 381/4 (2 OR, 1 XR)

Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
 AND DEVICES
 381/1 BINAURAL AND STEREOPHONIC
 381/2 .Broadcast or multiplex stereo
 381/3 ..FM final modulation
 381/4 ...AM subcarrier

3 455/223 (2 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/218 .Squelch
 455/222 ..Noise controlled
 455/223 ...Short duration (noise blankers)

3 455/311 (0 OR, 3 XR)

Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/296 .Noise or interference elimination
 455/311 ..In radio frequency amplifier, intermediate
 frequency amplifier or converter circuit

3 455/316 (0 OR, 3 XR)

Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/313 .Frequency modifying or conversion
 455/314 ..Plural separate successive conversions
 455/315 ...With plural separate local oscillators
 455/316With frequency stabilization for at least
 one local oscillator

2 329/318 (2 OR, 0 XR)

Class 329 : DEMODULATORS
 329/315 FREQUENCY MODULATION DEMODULATOR
 329/318 .Having specific distortion, noise or other
 interference prevention, reduction or compe

nsation

09106858_CLSTITLES

2 332/128 (2 OR, 0 XR)
 Class 332 : MODULATORS
 332/117 FREQUENCY MODULATOR
 332/123 .Including stabilization or alternatively
 prevention, distortion, noise or other interference
 reduction, or compensation
 332/126 ..Automatic frequency stabilization or control
 332/127 ...Phase or frequency locked loop
 332/128Modulating signal applied to plural
 elements of the loop

2 348/484 (0 OR, 2 XR)
 Class 348 : TELEVISION
 348/469 FORMAT
 348/473 .Including additional information
 348/484 ..Sound signal

2 348/616 (2 OR, 0 XR)
 Class 348 : TELEVISION
 348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO
 TELEVISION
 348/607 .Noise or undesired signal reduction
 348/616 ..Dropout compensator (e.g., replacement type)

2 348/738 (1 OR, 1 XR)
 Class 348 : TELEVISION
 348/725 RECEIVER CIRCUITRY
 348/738 .Sound circuit

2 360/30 (0 OR, 2 XR)
 Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
 RETRIEVAL
 360/29 MODULATING OR DEMODULATING
 360/30 .Frequency

2 369/44.32 (2 OR, 0 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/43 WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY
 OVER TRACK COMBINED WITH INFORMATION SIGN
 AL PROCESSING
 369/44.11 .Optical servo system
 369/44.32 ..Means to compensate for defect or abnormal
 condition

09106858_CLSTITLES

- 2 369/47.3 (2 OR, 0 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/47.1 CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A
 CONTROL SIGNAL TO BE RECORDED OR REPRODU
 CED
 369/47.15 .Control of information signal processing
 channel
 369/47.28 ..For phase, timing, or rate processing
 369/47.3 ...While changing of system mode or dynamic
 retrieval rate
- 2 375/285 (1 OR, 1 XR)
 Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT
 375/285 .Antinoise or distortion
- 2 375/376 (0 OR, 2 XR)
 Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 375/354 SYNCHRONIZERS
 375/371 .Phase displacement, slip or jitter correction
 375/373 ..Phase locking
 375/376 ...Phase locked loop
- 2 381/10 (0 OR, 2 XR)
 Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
 AND DEVICES
 381/1 BINAURAL AND STEREOPHONIC
 381/2 .Broadcast or multiplex stereo
 381/3 ..FM final modulation
 381/4 ...AM subcarrier
 381/10Channel separation control
- 2 381/106 (0 OR, 2 XR)
 Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
 AND DEVICES
 381/104 INCLUDING AMPLITUDE OR VOLUME CONTROL
 381/106 .With amplitude compression/expansion
- 2 381/3 (0 OR, 2 XR)
 Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
 AND DEVICES
 381/1 BINAURAL AND STEREOPHONIC
 381/2 .Broadcast or multiplex stereo
 381/3 ..FM final modulation
- 2 381/7 (0 OR, 2 XR)

09106858_CLSTITLES

Class	381	:	ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
381/1			BINAURAL AND STEREOPHONIC
381/2			.Broadcast or multiplex stereo
381/3			..FM final modulation
381/4			...AM subcarrier
381/7		Switch-type detector or modulator

2	381/94.3		(0 OR, 2 XR)	
	Class	381	:	ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
	381/94.1			NOISE OR DISTORTION SUPPRESSION
	381/94.2			.Spectral adjustment
	381/94.3			..In multiple frequency bands

2	386/104		(0 OR, 2 XR)	
	Class	386	:	TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING
	386/46			PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING
	386/95			.Having another signal
	386/96			..Audio signal
	386/104			...Digital audio signal

2	386/114		(0 OR, 2 XR)	
	Class	386	:	TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING
	386/46			PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING
	386/113			.Recorder or reproducer fault condition compensation
	386/114			..Noise reduction

2	455/212		(1 OR, 1 XR)	
	Class	455	:	TELECOMMUNICATIONS
	455/130			RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
	455/205			.Frequency or phase modulation
	455/212			..With squelch or other audio output silencing

2	455/276.1		(2 OR, 0 XR)	
	Class	455	:	TELECOMMUNICATIONS
	455/130			RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
	455/269			.With wave collector (e.g., antenna)
	455/272			..Plural separate collectors
	455/276.1			...With phase shifting, correcting, or

09106858_CLSTITLES

e collectors regulating in the output path of one or more

- 2 455/309 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/296 .Noise or interference elimination
 - 455/308 ..With amplitude limiter
 - 455/309 ...In demodulator or low frequency (audio amplifier circuit)

- 2 455/317 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/313 .Frequency modifying or conversion
 - 455/317 ..Unwanted oscillation or radiation prevention

- 2 455/67.13 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 - 455/67.11 .Having measuring, testing, or monitoring of system or part
 - 455/67.13 ..Noise, distortion, or unwanted signal detection (e.g., quality control, etc.)

- 2 704/229 (1 OR, 1 XR)
 - Class 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
 - COMPRESSION/DECOMPRESSION
 - 704/200 SPEECH SIGNAL PROCESSING
 - 704/201 .For storage or transmission
 - 704/229 ..Adaptive bit allocation

- 2 704/230 (1 OR, 1 XR)
 - Class 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
 - COMPRESSION/DECOMPRESSION
 - 704/200 SPEECH SIGNAL PROCESSING
 - 704/201 .For storage or transmission
 - 704/230 ..Quantization